(FILE 'HOME' ENTERED AT 08:29:09 ON 30 OCT 2005)

```
FILE 'CAPLUS, MEDLINE' ENTERED AT 08:29:22 ON 30 OCT 2005
              0 S CHONDROITIN SULFATE A (P) IRRADIATION (P) MOLECULAR WEIGHT
L1
             6 S CHONDROITIN SULFATE A (P) IRRADIATION
L2
               0 S CHONDROITIN SULFATE A. (P) IRRADIATION (P) ULTRA VIOLET
L3
              0 S CHONDROITIN SULFATE (P) IRRADIATION (P) ULTRA VIOLET 22 S CHONDROITIN SULFATE (P) IRRADIATION (P) ULTRAVIOLET
L4
L5
L6
               2 S L5 AND MOLECULAR WEIGHT
L7
               2 S L5 AND MOLECULAR WEIGHT?
L8
              20 S L5 NOT L6
.L9
               0 S CHONDROITIN SULFATE A (P) RADIATION (P) ULTRAVIOLET
              0 S CHONDROITIN SULFATE C (P) RADIATION (P) ULTRAVIOLET
L10
              0 S CHONDROITIN SULFATE D (P) RADIATION (P) ULTRAVIOLET
L11
              0 S CHONDROITIN SULFATE E (P) RADIATION (P) ULTRAVIOLET
L12
           0 S CHONDROITIN SULFATE A (P) IRRADIATION (P) ULTRAVIOLET
L13
              0 S CHONDROITIN SULFATE C (P) IRRADIATION (P) ULTRAVIOLET
L14
              0 S CHONDROITIN SULFATE D (P) IRRADIATION (P) ULTRAVIOLET
L15
            0 S CHONDROITIN SULFATE E (P) IRRADIATION (P) ULTRAVIOLET
0 S CHONDROITIN SULFATE E (P) ?RADIATION (P) ULTRA?
0 S CHONDROITIN SULFATE D (P) ?RADIATION (P) ULTRA?
2 S CHONDROITIN SULFATE C (P) ?RADIATION (P) ULTRA?
0 S CHONDROITIN SULFATE A (P) ?RADIATION (P) ULTRA?
L16
L17
L18
L19
L20
              0 S CHONDROITIN SULFATE A (P) ?RADIATION (P) ULTRA VIOLET
L21
              0 S CHONDROITIN SULFATE C (P) ?RADIATION (P) ULTRA VIOLET
L22
L23
              0 S CHONDROITIN SULFATE D (P) ?RADIATION (P) ULTRA VIOLET
              0 S CHONDROITIN SULFATE E (P) ?RADIATION (P) ULTRA VIOLET
L24
L25
              13 S CHONDROITIN SULFATE (P) ?RADIATION (P) ULTRAVIOLET
             0 S CHONDROITIN SULFATE A (P) IRRADIATION (P) PUR?
L26
              6 S CHONDROITIN SULFATE A (P) IRRADIATION
L27
              2 S CHONDROITIN SULFATE A (P) ?RADIATION
              5 S CHONDROITIN SULFATE C (P) IRRADIATION
           0 S CHONDROITIN SULFATE D (P) IRRADIATION
L30
              0 S CHONDROITIN SULFATE E (P) IRRADIATION
L31
             3 S CHONDROITIN SULFATE C (P) ?RADIATION
L32.
             0 S CHONDROITIN SULFATE D (P) ?RADIATION
0 S CHONDROITIN SULFATE E (P) ?RADIATION
L33
L34
            136 S CHONDROITIN SULFATE A (P) DEGRAD?
L35
              4 S CHONDROITIN SULFATE A (P) DEGRAD? (P) PHOTO?
L36
               0 S CHONDROITIN SULFATE A (P) DEGRAD? (P) MOLECUALR WEIGHT?
L37
               0 S CHONDROITIN SULFATE (P) DEGRAD? (P) MOLECUALR WEIGHT?
L38
              4 S L35 AND UV
L39
             44 S L35 AND PUR?
L40
L41
              1 S CHONDROITIN SULFATE (P) PUR? (P) UV (P) DEGRA?
L42
              6 S CHONDROITIN SULFATE (P) PUR? (P) UV
```

(FILE 'HOME' ENTERED AT 08:29:09 ON 30 OCT 2005)

```
FILE 'CAPLUS, MEDLINE' ENTERED AT 08:29:22 ON 30 OCT 2005
             0 S CHONDROITIN SULFATE A (P) IRRADIATION (P) MOLECULAR WEIGHT
L1
             6 S CHONDROITIN SULFATE A (P) IRRADIATION
L2
             O S CHONDROITIN SULFATE A (P) IRRADIATION (P) ULTRA VIOLET
L3
             0 S CHONDROITIN SULFATE (P) IRRADIATION (P) ULTRA VIOLET
             22 S CHONDROITIN SULFATE (P) IRRADIATION (P) ULTRAVIOLET
L5
             2 S L5 AND MOLECULAR WEIGHT
L6
             2 S L5 AND MOLECULAR WEIGHT?
L7
            20 S L5 NOT L6
L8
             O S CHONDROITIN SULFATE A (P) RADIATION (P) ULTRAVIOLET
L9
             0 S CHONDROITIN SULFATE C (P) RADIATION (P) ULTRAVIOLET
L10
             0 S CHONDROITIN SULFATE D (P) RADIATION (P) ULTRAVIOLET
L11
             0 S CHONDROITIN SULFATE E (P) RADIATION (P) ULTRAVIOLET
L12
             O S CHONDROITIN SULFATE A (P) IRRADIATION (P) ULTRAVIOLET
L13
             O S CHONDROITIN SULFATE C (P) IRRADIATION (P) ULTRAVIOLET
L14
             O S CHONDROITIN SULFATE D (P) IRRADIATION (P) ULTRAVIOLET
L15
             0 S CHONDROITIN SULFATE E (P) IRRADIATION (P) ULTRAVIOLET
L16
             0 S CHONDROITIN SULFATE E (P) ?RADIATION (P) ULTRA?
L17
            0 S CHONDROITIN SULFATE D (P) ?RADIATION (P) ULTRA?
L18
            2 S CHONDROITIN SULFATE C (P) ?RADIATION (P) ULTRA?
L19
            0 S CHONDROITIN SULFATE A (P) ?RADIATION (P) ULTRA?
L20
           0 S CHONDROITIN SULFATE A (P) ?RADIATION (P) ULTRA VIOLET
L21 ·
            0 S CHONDROITIN SULFATE C (P) ?RADIATION (P) ULTRA VIOLET
L22
            0 S CHONDROITIN SULFATE D (P) ?RADIATION (P) ULTRA VIOLET
L23
             O S CHONDROITIN SULFATE E (P) ?RADIATION (P) ULTRA VIOLET
L24
           13 S CHONDROITIN SULFATE (P) ?RADIATION (P) ULTRAVIOLET
L25
             O S CHONDROITIN SULFATE A (P) IRRADIATION (P) PUR?
L26
             6 S CHONDROITIN SULFATE A (P) IRRADIATION
L27
             2 S CHONDROITIN SULFATE A (P) ?RADIATION
L28
            5 S CHONDROITIN SULFATE C (P) IRRADIATION
L29
             0 S CHONDROITIN SULFATE D (P) IRRADIATION
L30
             0 S CHONDROITIN SULFATE E (P) IRRADIATION
L31
             3 S CHONDROITIN SULFATE C (P) ?RADIATION
L32
             O S CHONDROITIN SULFATE D (P) ?RADIATION
L33
             O S CHONDROITIN SULFATE E (P) ?RADIATION
L34
           136 S CHONDROITIN SULFATE A (P) DEGRAD?
L35
             4 S CHONDROITIN SULFATE A (P) DEGRAD? (P) PHOTO?
L36
              O S CHONDROITIN SULFATE A (P) DEGRAD? (P) MOLECUALR WEIGHT?
L37
             0 S CHONDROITIN SULFATE (P) DEGRAD? (P) MOLECUALR WEIGHT?
L38
             4 S L35 AND UV
L39
            44 S L35 AND PUR?
L40
            1 S CHONDROITIN SULFATE (P) PUR? (P) UV (P) DEGRA?
L41
             6 S CHONDROITIN SULFATE (P) PUR? (P) UV
L42
```